PHOSPHITE ESTER OXIDATION IN NUCLEIC ACID ARRAY PREPARATION ABSTRACT OF THE DISCLOSURE

Methods are provided for preparing nucleic acid arrays on a support. In these methods a plurality of nucleic acids are synthesized on the support and the synthesis steps include oxidizing a phosphite triester nucleic acid linkage to a phosphate triester nucleic acid linkage using a solution about 0.005 to about 0.05 M iodine in a mixture comprising water and organic solvent.

10 SF 1057214 v1